

SESSION INFORMATION

A. TARGET DATA:

Task/Target No. 93-195-P
Session No. 01

B. PERSONAL DATA:

Source No. 072
Monitor No. None
Beacon Sender No. None

C. SESSION DATA:

Date Task Received 13 APR 93
Session Date 13 APR 93
Start Time 1415
Stop Time 1500
Method Used ERV
Aids/Distractions (PIs) None
Pre-Session Hunches Mountain
Date Summary Returned 13 APR 93

D. EVALUATION DATA:

Viewer's Estimate Searched for the one most singular
incident.

Evaluator's Estimate

E. SESSION SUMMARY:

----There will occur a volcanic eruption of Mt Suribachi at 0300 hours, Japanese time on 23 APR 93. Fifteen or one hundred and fifty people will die. casualties will run in the 1,500 or 15,000 or 150,000. The eruption will register a 7 plus on the richter scale. A misinterpretation of the data, human error, will fail to provide adequate warning.

[I don't know where Suribachi is or where Osaka is; and, I shall not look it up until after the date of the projected occurrence.

15 April 1993
93-195-11
T-22

1900-1901

only a few. I great dd

Half open (at)

Crept down.

44.100

Franklin & Marshall
College

Debtors

0300-1100

157190-1506

Wichas7Owir

Ufaha.

- Sheet of Sonnenfleder

- Faculty on the Scene -

Atomic Explosion
at Sarboli

Volcano Mt. Toba at
Makurachi str. 7 miles
Sea reading, Osaka
F.O. Osaka has a 1100
ft. H
A small volcano near Padatok
was not at seismic
reading and measurement
of data.

23 Apr
0318 Japan
CIA